I. AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions of claims in the application.

1.-5. (Cancelled)

- 6. (Currently amended) A method of executing a set of at least one incomplete task, comprising:
 - (a) selecting an incomplete task from the set on the basis of an expected duration until completion for that task;
 - (b) resetting an execution timer having an expiry condition, wherein the expiry condition is a pre-determined percentage of completeness of the selected task;
 - (c) advancing execution of the selected task until the earlier of (i) completion of the selected task or (ii) expiry of the execution timer; and
 - (d) upon expiry of the execution timer prior to completion of the selected task, suspending execution of the selected task.

7.-10. (Cancelled)

11. (Previously presented) A method as defined in claim 6, wherein advancing execution of the selected task includes beginning the selected task if the selected task has not been previously suspended.

. 1

12. (Cancelled)

- 13. (Original) A method as defined in claim 11, wherein advancing execution of the selected task includes resuming the selected task if the selected task has been previously suspended.
- 14. (Original) A method as defined in claim 13, wherein suspending the selected task includes saving a context associated with the selected task.
- 15. (Original) A method as defined in claim 14, wherein resuming the selected task includes retrieving the previously saved context associated with the selected task.
- 16. (Original) A method as defined in claim 15, wherein the context associated with the selected task includes variables local to the selected task.
- 17. (Original) A method as defined in claim 15, wherein the context associated with the selected task includes a state of the selected task.
- 18. (Original) A method as defined in claim 15, wherein the context associated with the selected task includes a state of a central processing unit (CPU).
- 19. (Previously presented) A method as defined in claim 6, wherein the expiry condition of the execution timer is a pre-determined number of clock cycles.
- 20. (Previously presented) A method as defined in claim 6, wherein the expiry condition of the execution timer is a pre-determined period of time.
- 21. (Cancelled)
- 22. (Previously presented) A method of executing a set of incomplete tasks, comprising:

- removing an existing incomplete task from the set when a newer version of the existing incomplete task is added to the set;
- (b) executing the remainder of the set of incomplete tasks[[-]];
- (c) wherein said removing is effected without completing said existing incomplete task.

23.-40. (Cancelled)

- 41. (Previously presented) A method of executing a set of at least one incomplete task, comprising:
 - (a) selecting an incomplete task from the set on the basis of a number of times that the task has been previously suspended;
 - (b) resetting an execution timer having an expiry condition, wherein the expiry condition of the execution timer is a pre-determined percentage of completeness of the selected task[[-]];
 - (c) advancing execution of the selected task until the earlier of (i) completion of the selected task or (ii) expiry of the execution timer; and
 - (d) upon expiry of the execution timer prior to completion of the selected task, suspending execution of the selected task.